

ABSTRACT

The read out data is written in into the buffer 10 and when it is judged as it is not a desired user block by the user block judging means 7, the address pointer is controlled to keep the original position in the buffer 10 by the address pointer generating means 8, thereby enabling to over-write the user data from the beginning of the written in link section data to abolish the link section data. Thereby, when the data which are written in by a back light system is read out, unnecessary data at the link section would not be stored in the buffer 10, there is required no buffer space for storing the data at the link section, and it is not required to store the data that has discontinuity due to the data lacking in the buffer 10, and thus it is possible to provide such a signal processing circuit that can reduce burden to the system control means 11 and can shorten the access time to the data.